

STIC Search Report

STIC Database Tracking Number: 19592

TO: Scott Jarrett Location: 5A10

Art Unit: 3623

Wednesday, July 26, 2006

Case Serial Number: 09/945193

From: Janice Burns Location: EIC 3600

Knox 4B71 Phone: 2-3518

Janice.Burns@uspto.gov

Search Notes

Dear Examiner

Please review the following results.

If you have an questions or need a refocused please feel to contact me.

Janice Burns, MLS
ASRC Aerospace Corporation
US Patent & Trademark Office
Scientific & Technical Information Center
Electronic Information Center 3600
571-272-3518
571-273-0046 (fax)
Janice Burns@uspto.gov



```
Set
       Items
               Description
                AU=(SUERMONDT, H? OR SUERMONDT H? OR HENRI(2N)SUERMONDT) OR
S1
             BY=( HENRI(2N)SUERMONDT)
               AU=(FORMAN, G? OR FORMAN G? OR GEORGE(2N)FORMAN) OR BY=(GE-
S2
             ORGE (2N) FORMAN)
               AU=(MISHRA, N? OR MISHRA N? OR NINA(2N)MISHRA) OR BY=(NINA-
S3
          893
             (2N) MISHRA)
                S1 AND S2 AND S3
            Ω
S4
S5
         1089
                S1 OR S2 OR S3
S6
           52
                S5 AND COMPUTER? ?
S7
           43
                RD (unique items)
                S7 AND (PART OR PARTS OR COMPONENT? ? OR REPAIR OR SERVICE)
S8
            9
            9
                RD (unique items)
S9
      2:INSPEC 1898-2006/Jul W3
File
         (c) 2006 Institution of Electrical Engineers
File
     35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
     65:Inside Conferences 1993-2006/Jul 26
File
         (c) 2006 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Jun
File
         (c) 2006 The HW Wilson Co.
File 474:New York Times Abs 1969-2006/Jul 25
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Jul 25
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     15:ABI/Inform(R) 1971-2006/Jul 26
File
         (c) 2006 ProQuest Info&Learning
File
     20:Dialog Global Reporter 1997-2006/Jul 26
         (c) 2006 Dialog
File 610: Business Wire 1999-2006/Jul 26
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/Jul 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Jul 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/Jul 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/Jul 26
         (c) 2006 McGraw-Hill Co. Inc
      9:Business & Industry(R) Jul/1994-2006/Jul 25
File
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Jul 25
         (c) 2006 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2006/Jul 25
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Jul 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Jul 25
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Jul 25
         (c) 2006 The Gale Group
File 256:TecInfoSource 82-2006/Oct
         (c) 2006 Info.Sources Inc
```

- File 6:NTIS 1964-2006/Jul W3
 - (c) 2006 NTIS, Intl Cpyrght All Rights Res
- File 7:Social SciSearch(R) 1972-2006/Jul W3
 - (c) 2006 The Thomson Corp
- File 8:Ei Compendex(R) 1970-2006/Jul W3
 - (c) 2006 Elsevier Eng. Info. Inc.
- File 14:Mechanical and Transport Engineer Abstract 1966-2006/Jul
 - (c) 2006 CSA.
- File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W3
 - (c) 2006 The Thomson Corp
- File 94:JICST-EPlus 1985-2006/Apr W4
 - (c) 2006 Japan Science and Tech Corp(JST)
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 - (c) 2006 The Thomson Corp

```
Items
               Description
Set
               PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
     1987622
S1
             DETERMIN? OR CALCULAT? OR ESTIMATE?
              PART OR PARTS OR COMPONENT? ?
S2
      6543814
               (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
s_3
            RD? OR ORDER? ?) OR SYMPTOM? ?
     1339054 COST OR PRICE OR WASTE
S4
               (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
          546
S5
            T? OR OVERPREDICT? OR UNDERPREDICT?
       908134 SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S6
       210970 UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S7
      1156305 RIGHT OR CORRECT OR NECESSARY
S8
S9
       495186 S1 AND S2
              S3 AND S4
         623
S10
              S9 AND S10
S11
          89
           1 S11 AND S5
S12
        5244
S13
               S6 AND S7 AND S2
S14
       25737
               S6 AND S8 AND S2
        8794
                "NOT" () S6
S15
        3144
                S15 AND S2
S16
S17
           5
                S11 AND (S5 OR S13 OR S14 OR S16)
S18
            5
               S17 AND IC=G06F?
? show files
File 350:Derwent WPIX 1963-2006/UD=200646
         (c) 2006 The Thomson Corporation
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
```

```
Items Description
Set
     1262073 PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
S1
            DETERMIN? OR CALCULAT? OR ESTIMATE?
$2
     1643298 PART OR PARTS OR COMPONENT? ?
       78484 (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
S3
            RD? OR ORDER? ?) OR SYMPTOM? ?
      508186 COST OR PRICE OR WASTE
S4
        2163 (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
S5
            T? OR OVERPREDICT? OR UNDERPREDICT?
      770585 SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S6
      210700 UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S7
     1076278 RIGHT OR CORRECT OR NECESSARY
S8
      180622 S1(10N)S2
S9
       1101 S9(S)S3
S10
        104 S10(S)S4
S11
         39 S6(5N)(S7 OR S8)(5N)S3
S12
          6 S11(S)(S5 OR S12)
S13
S14
           4 S13 AND IC=G06F?
? show files
File 348:EUROPEAN PATENTS 1978-2006/ 200629
        (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060720,UT=20060713
        (c) 2006 WIPO/Univentio
```

```
Description
Set
       Items
               PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
     4295716
S1
             DETERMIN? OR CALCULAT? OR ESTIMATE?
               PART OR PARTS OR COMPONENT? ?
S2
     1974081
                (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
S3
            RD? OR ORDER? ?) OR SYMPTOM? ?
               COST OR PRICE OR WASTE
      965927
S4
                (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
S5
            T? OR OVERPREDICT? OR UNDERPREDICT?
               SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S6
      817796
               UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S7
       74186
       619851 RIGHT OR CORRECT OR NECESSARY
S8
      501577
               S1 AND S2
s9
S10
        5917 S6(S)(S7 OR S8)(S)S2
        3097
               S9 AND (S10 OR S5)
S11
               S11 AND S3
          15
S12
               S12 AND S4
           2
S13
           9
               S12 NOT PY>2001
S14
? show files
      2:INSPEC 1898-2006/Jul W3
File
         (c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
     65: Inside Conferences 1993-2006/Jul 26
File
         (c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jun
         (c) 2006 The HW Wilson Co.
File 474:New York Times Abs 1969-2006/Jul 25
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Jul 25
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
? t s14/5/all
            (Item 1 from file: 2)
DIALOG(R) File
              2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: C88065415
   Title: Development of diagnostic expert systems using qualitative
simulation
  Author(s): Sykes, D.J.; Cochran, J.K.; Young, H.H.
  Author Affiliation: Honeywell T&CSD, West Covina, CA, USA
  Conference Title: Artificial Intelligence and Simulation: The Diversity
of Applications. Proceedings of the SCS Multiconference on Artificial
Intelligence and Simulation: The Diversity of Applications
  Editor(s): Henson, T.
  Publisher: SCS, San Diego, CA, USA
  Publication Date: 1988 Country of Publication: USA
                                                        vii+277 pp.
  ISBN: 0 911801 30 8
  Conference Date: 3-5 Feb. 1988 Conference Location: San Diego, CA, USA
  Language: English
                     Document Type: Conference Paper (PA)
  Treatment: Practical (P)
  Abstract: Describes a methodology for the development of expert systems
for use in diagnosing malfunctions in various types of physical systems. A
qualitative simulation model is used to predict the behavior of the
system in question with a variety of malfunctions introduced under
different operational conditions. By taking
                                                 this approach, the ES
provides 'deep reasoning' as opposed to the 'shallow reasoning' often found
in an ES which is based solely on externally observable features. The deep
```

```
Set
               Description
       Items
     5845562
               PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
S1
             DETERMIN? OR CALCULAT? OR ESTIMATE?
               PART OR PARTS OR COMPONENT? ?
S2
     7365137
S3
      178900
                (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
            RD? OR ORDER? ?) OR SYMPTOM? ?
     6883507
               COST OR PRICE OR WASTE
S4
S5
                (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
        5515
            T? OR OVERPREDICT? OR UNDERPREDICT?
    12756946 SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S6
S7
     1424458 UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S8
     5243321 RIGHT OR CORRECT OR NECESSARY
S9
       47889 S1(5N)S2
S10
         546 S6(3N)S7(3N)S2
S11
        5135 S6(3N)S8(3N)S2
         103 S9 AND (S10 OR S11 OR S5)
S12
S13
           1 S12 AND S3
S14
          33 S12 AND S4
S15
           3
               S14 AND REPAIR?
S16
          19 S14 NOT PY>2004
S17
          19
               RD (unique items)
? show files
File 20:Dialog Global Reporter 1997-2006/Jul 26
         (c) 2006 Dialog
? t s17/3, k/all
```

17/3,K/1

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

36763926 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Solution 6 Adds 14 New Law Firms to Prestigious List of Business Intelligence Clients

BUSINESS WIRE July 19, 2004

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 731

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... The rapid adoption of our Business Intelligence solutions clearly demonstrates law firms understand that gaining **predictive** control **over** their businesses will ensure continued success, "said Michael J. Simmons, CEO of Solution 6. "Business...

... firm, office, practice group, client, attorney, or matter. A powerful allocation engine calculates accurate hourly **cost** rates by detailed assignment of both direct and indirect timekeeper costs, allowing firms to **identify** the **components** that truly contribute to firm profitability.

-- Budgeting - Offers real-time planning and forecasting capabilities, enabling...

17/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

34274987 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Interview With Jason Alexander; Are Electoral Colleges Outdated? Interview With Sandra Abrevaya - Part 1

```
Set
        Items
                Description
S1
      3061581
                PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
              DETERMIN? OR CALCULAT? OR ESTIMATE?
S2
      3049366
                PART OR PARTS OR COMPONENT? ?
S3
        83954
                (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
             RD? OR ORDER? ?) OR SYMPTOM? ?
     3603816
S4
                COST OR PRICE OR WASTE
S5
         4601
                (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
             T? OR OVERPREDICT? OR UNDERPREDICT?
S6
     3767239
                SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S7
      419479
                UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S8
     1902610
                RIGHT OR CORRECT OR NECESSARY
S9
        45208
                S1 (5N) S2
S10
                S9 (15N) REPAIR?
          518
S11
          223
                S6 (5N) S7 (5N) S2
S12
         1636
                S6 (5N) S8 (5N) S2
                "NOT"()S6
        76509
S13
S14
         1807
                S13 (3N) S2
S15
                S10 AND (S5 OR S11 OR S12 OR S14)
            3
S16
            3
                RD
                   (unique items)
         2421
                S7 (3N) S2
S17
        20087
S18
                S8(3N)S2
           66
                S10 AND (S5 OR S17 OR S18)
S19
S20
           35
                S19 NOT PY>2001
S21
           35
                RD (unique items)
? show files
File 15:ABI/Inform(R) 1971-2006/Jul 26
         (c) 2006 ProQuest Info&Learning
File 610: Business Wire 1999-2006/Jul 26
         (c) 2006 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/Jul 27
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Jul 26
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/Jul 25
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/Jul 26
         (c) 2006 McGraw-Hill Co. Inc
? t s21/3, k/all
21/3,K/1
              (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.
02175186 73762708
Servicing twin screw compressors
Widener, Tom
Air Conditioning, Heating & Refrigeration News v213n5 PP: 16-20 Jun 4,
2001
ISSN: 0002-2276 JRNL CODE: ACHR
WORD COUNT: 2082
```

...TEXT: correct and complete identification of a compressor is vital in obtaining technical support or the **correct parts** in the proper material of construction.

ANNUAL SURVEY

```
Items
                Description
S1
     7098194
                PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
             DETERMIN? OR CALCULAT? OR ESTIMATE?
S2
     8396442
                PART OR PARTS OR COMPONENT? ?
S3
      204459
                (REPAIR OR SERVICE OR WORK) () (HISTORY OR HISTORIES OR RECO-
            RD? OR ORDER? ?) OR SYMPTOM? ?
S4
     9540812
                COST OR PRICE OR WASTE
        9985
                (MIS OR MISTAK? OR OVER OR UNDER) (1N) PREDICT? OR MISPREDIC-
S5
            T? OR OVERPREDICT? OR UNDERPREDICT?
     8785459 SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S6
      770343 UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
S7
     4057234 RIGHT OR CORRECT OR NECESSARY
S8
       93170 S1(5N)S2
S9
        1170 S9 (15N) REPAIR?
S10
        3585
               "NOT" () S6 (5N) S2
S11
        7018 S7(4N)S2
S12
       55151 S8(4N)S2
S13
        7406 S4(S)(S5 OR S11 OR S12 OR S13)
S14
S15
          20 S10 AND S14
S16
          12 S15 NOT PY>2001
              RD
           7
S17
                   (unique items)
      9:Business & Industry(R) Jul/1994-2006/Jul 25
File
         (c) 2006 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Jul 25
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Jul 25
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/Jul 25
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Jul 25
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Jul 25
         (c) 2006 The Gale Group
? t s17/3, k/all
              (Item 1 from file: 621)
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2006 The Gale Group. All rts. reserv.
           Supplier Number: 62192453 (USE FORMAT 7 FOR FULLTEXT)
Fast Growing Commercial Turf Equipment Maker Picks ARI E-Catalog System;
  Selection Adds to ARI's Market Share in the Outdoor Power Industry.
Business Wire, p1042
May 19, 2000
Language: English
                     Record Type: Fulltext
Document Type: Newswire; Trade
Word Count:
             541
       electronic catalog products and found that ARI's PartSmart system
gives our dealers a very cost effective method to improve service and
help dealers better meet customer needs, " said W. H...
```

...PartSmart software gives dealers a user-friendly system that makes it easier for dealers to identify the correct part for the repair the

first time and get the equipment back in service promptly."

"Encore's choice of...

17/3,K/2 (Item 2 from file: 621)

```
Set
          Items
                     Description
                    PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR
       8075934
51
                  DETERMIN? OR CALCULAT? OR ESTIMATE?
                     PART OR PARTS OR COMPONENT? ?
S2
       3266416
                REPAIR OR SERVICE OR WORK)()(HISTORY OR HISTORIES OR RECORD? OR ORDER? ?) OR SYMPTOM? ?
S3
        683373
       1249391
                    COST OR PRICE OR WASTE
S4
                (MIS OR MISTAK? OR OVER OR UNDER)(1N)PREDICT? OR MISPREDICT? OR OVERPREDICT? OR UNDERPREDICT?
SEND OR SENDING OR SENT OR TAKE OR TAKING OR TOOK OR BRING
S5
          15065
        736909
S6
                     UNNECESSAR? OR UNUSED OR WRONG OR INCORRECT?
          89242
S7
       1295416
S8
                    RIGHT OR CORRECT OR NECESSARY
S9
         124189
                    S1(5N)S2
                    $9($)REPAIR?
"NOT"()$6(5N)$2
S10
             932
S11
             627
                    S7(4N)S2
S12
           1016
          14290
                     s8(4n)s2
S13
                    $10 AND ($5 OR $11 OR $12 OR $13)
$14 NOT PY>2001
S14
              24
              18
S15
s16
              16
                         (unique items)
                    RD
File
         6:NTIS 1964-2006/Jul w3
            (c) 2006 NTIS, Intl Cpyrght All Rights Res
File
         7: Social SciSearch(R) 1972-2006/Jul W3
        (c) 2006 The Thomson Corp
8:Ei Compendex(R) 1970-2006/Jul W3
File
       (c) 2006 Elsevier Eng. Info. Inc.
14:Mechanical and Transport Engineer Abstract 1966-2006/Jul
File
            (c) 2006 CSA.
File
       34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W3
            (c) 2006 The Thomson Corp
       94:JICST-EPlus 1985-2006/Apr W4
File
(c)2006 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
```

Set Items Description 4275 PREDICT??? OR PROBABILITY OR IDENTIFY??? OR IDENTIFIE? ? OR DETERMIN? OR CALCULAT? OR ESTIMATE? 6839 PART OR PARTS OR COMPONENT? ? S2S3 887 S1(S)S2 15 S3 AND REPAIR? ? show files File 256:TecInfoSource 82-2006/Oct (c) 2006 Info. Sources Inc ? t s4/3, k/all

4/3,K/1

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

02768201 DOCUMENT TYPE: Company

Splunk Inc (768201)

118 King St, 5th Floor

San Francisco, CA 94107 United States

TELEPHONE: (415) 568-4200

TOLL FREE TELEPHONE NUMBER: (866) 438-7758

HOMEPAGE: http://www.splunk.com

EMAIL: info@splunk.com

FILE SEGMENT: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

STATUS: Active

SALES: NA

REVISION DATE: 00000000

...data center troubleshooting software. Its Splunk products index data in real time, allowing users to **identify**, analyze, and **repair** problems quickly. The technology can be employed in debugging interacts across multiple processing tiers and **components**. It supports enterprise network environments that encompass distributed application, on-demand service, messaging, IP telephony, and other **components**. Splunk's algorithms automatically organize large IT data volumes. The technology does not require parsing...

...Splunk Web site. Splunk Professional supports large enterprise networks and multiple users. Its Splunk Sync **component** can index live data across hundreds of servers. The My Splunk **component** provides users with role-based access management tools. Live Splunks automatically scans systems according to...

4/3,K/2

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00158923 DOCUMENT TYPE: Review

PRODUCT NAMES: Homeland Security (802514); Intelligent Vehicle/Highway Systems (832715); Neology--Company News (885037)